

Appl. No.: 10/709,687  
Amdt. Dated: 7/4/2006  
Reply to Office action of: 04/07/2006

**AMENDMENTS TO THE SPECIFICATION:**

Kindly replace paragraph [0013] with the following amended paragraph:

[0013] The preferred embodiment show that the advances in the updates automobile window-opening operation device are constituted by the creation of an electronic set comprising an activation switch with electronic switching circuitry. In this device, the aforementioned switch is unique and multi-position and it has at least two operation modes: manual and automatic, corresponding to low and high speed, using the previously referred electronic switching circuitry, including a "door Switch Node" (3) or switching board equipped with a communications bus (4) or multi-signal channel with the vehicle's electronic system and connected by means of a different bus to the "Smart Power Windows Motor" (2) or to the operation and control board of the window-opening electrical motor (1). The previously referred circuits are connected to the vehicle's chassis (5) for safety reasons to prevent shorts. In addition, this device permits through the communication means by bus to the vehicle's electronic system, the operation of the window panels from the opposite door. On the other hand, the device can also incorporate a stop anti-catch feature by means of the aforementioned operation and control of the electric motor (1) board (2).